

Day : Monday Date: 12/26/2005

Time: 12:22:10

## **Inventor Name Search Result**

Your Search was:

Last Name = NEHORAN

First Name = YOED

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10087111	Not Issued	71		Time multiplexing bus for DTV common interface	NEHORAN, YOED I.
10113404	6717483	150		LOW COST VOLTAGE CONTROLLED CRYSTAL OSCILLATOR (VCXO)	NEHORAN, YOED I.

Inventor Search Completed: No Records to Display.

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Day : Monday Date: 12/26/2005



## O PALM INTRÂNET

## **Inventor Name Search Result**

Your Search was:

Last Name = ZHAO

First Name = YUANPING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09283130	6339565	150		NON-LINEAR CENTER- ERROR GENERATOR FOR DVD SERVO CONTROL	ZHAO, YUANPING
10087111	Not Issued	71		Time multiplexing bus for DTV common interface	ZHAO, YUANPING
10113404	6717483	150		LOW COST VOLTAGE CONTROLLED CRYSTAL OSCILLATOR (VCXO)	ZHAO, YUANPING
10946866	Not Issued	30		Optical disc tilt detection and tilt servo control method	ZHAO, YUANPING
11090528	Not Issued	30		Optical disc recorder laser power control	ZHAO, YUANPING

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	ZHAO	YUANPING	Search

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"370"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (common adj interface))	US-PGPUB; USPAT	OR	ON	2005/07/08 16:35
S2	0	"375"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (common adj interface))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:36
S3	0	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (common adj interface))	US-PGPUB; USPAT	OR	ON	2005/12/21 19:39
S4	0	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (DI))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:36
S5	0	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (DvI))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:38
S6	2	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) )	US-PGPUB; USPAT	OR	ON	2005/06/28 09:36
S7	0	((Time adj multiplex\$5 adj bus) same (DvI))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:38
S8	0	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (common adj interface))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:38
S9	1	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (set adj top adj box))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:39
S10	4	"375"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (set adj top adj box))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:04
S11	0	"375"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (transport adj stream))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:40
S12	0	"370"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (transport adj stream))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:40
S13	1	((Time adj multiplex\$5 adj bus) and (transport adj stream))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:41
S14	1	((time adj multiplex\$5 adj bus) and (descrambler))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:58
S19	15	((frequency adj multiplex\$5) same (adsl adj modem))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:01
S20	14	((frequency adj multiplex\$5) same (adsl adj signal))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:01
S21	41	"375"/\$.ccls. and ((Time adj multiplex\$5 ) and (set adj top adj box))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:06
S22	4	"375"/\$.ccls. and ((Time adj multiplexed adj bus ) and (set adj top adj box))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:08

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S23	207	"375"/\$.ccls. and ((digital adj television adj receiver))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:08
S24	8	"375"/\$.ccls. and ((digital adj television adj receiver) and (time adj multiplexed))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:10
S25	. 16	"348"/\$.ccls. and ((digital adj television adj receiver) and (time adj multiplexed))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:28
S26	0	"725"/141.ccls. and (time adj multiplexed adj bus)	US-PGPUB; USPAT	OR	ON	2005/06/28 10:28
S27	9	"725"/141.ccls. and (time adj multiplexed)	US-PGPUB; USPAT	OR	ON	2005/06/28 10:47
S28	53	"725"/\$.ccls. and ("1394" adj serial adj bus )	US-PGPUB; USPAT	OR	ON	2005/06/28 10:48
S29	0	"725"/\$.ccls. and (("1394" adj serial adj bus ) same (bidirectional adj buffer))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:49
S30	0	"725"/\$.ccls. and (("1394" adj serial adj bus ) and (bidirectional adj buffer))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:48
S31	0	(("1394" adj serial adj bus ) same (bidirectional adj buffer))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:49
S32	19	(("1394" adj serial adj bus ) same (bidirectional ))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:52
S33	0	(("1394" adj serial adj bus ) with (bbuffer ))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:53
S34	10	(("1394" adj serial adj bus ) with (buffer ))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:53
S35	0	´2002/0087993	US-PGPUB; USPAT	OR	ON	2005/07/08 15:48
S36	1	"20020087993"	US-PGPUB; USPAT	OR	ON	2005/07/08 15:48
S37	216	"370"/\$.ccls. and ((transport adj stream ) with clock)	US-PGPUB; USPAT	OR	ON	2005/07/08 17:23
S38	0	"10087111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:21
S39	0	"10/087111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:21
S40	0	"10/087,111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:21
S41	0	"10/087111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:21
S42	0	"10087111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:23
S43	7	"370"/\$.ccls. and ((output adj transport adj stream ) with clock)	US-PGPUB; USPAT	OR	ON	2005/07/08 17:25

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18	((output adj transport adj stream ) with clock)	US-PGPUB; USPAT	OR	ON	2005/07/08 17:25
0	"725"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:44
2	"348"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:20
10	((transport adj stream) same clock same (valid adj signal))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:32
1	"20020087993"	US-PGPUB; USPAT	OR	ON	2005/07/11 08:32
1632	"725"/\$.ccls. and (demodulator and (error interface))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:33
0	"725"/\$.ccls. and (demodulator and (error adj interface))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:34
0	"348"/\$.ccls. and (demodulator and (error adj interface))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:34
12	"375"/\$.ccls. and (demodulator and (error adj interface))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:34
0	"375"/\$.ccls. and (demodulator and (error adj interface)) and (set adj top adj box)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:02
13	(demodulator and (error adj interface)) and (set adj top adj box)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:35
13	demodulator and (error adj interface) and (set adj top adj box)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:35
0	"725"/80.ccls. and ((transport adj stream) same clock same (valid adj signal))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:44
0	"725"/80.ccls. and (time adj multiplex adj bus)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:45
9	"725"/80.ccls. and (demodulator and descrambler)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47
140	"348"/\$.ccls. and (demodulator and descrambler)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47
63	"348"/\$.ccls. and (demodulator same descrambler)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47
3	"348"/\$.ccls. and (demodulator same descrambler same clock)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47
0	2002/0087993	US-PGPUB; USPAT	OR	ON	2005/12/21 19:09
1	"20020087993"	US-PGPUB; USPAT	OR	ON	2005/12/21 19:09
1	"5533021".pn.	US-PGPUB; USPAT	OR	ON	2005/12/21 19:09
	0 2 10 1 1632 0 0 12 0 13 13 13 0 9 140 63 3 0 1	with clock)  "725"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))  2 "348"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))  10 ((transport adj stream) same clock same (valid adj signal))  1 "20020087993"  1632 "725"/\$.ccls. and (demodulator and (error interface))  0 "725"/\$.ccls. and (demodulator and (error adj interface))  10 "348"/\$.ccls. and (demodulator and (error adj interface))  11 "375"/\$.ccls. and (demodulator and (error adj interface))  12 "375"/\$.ccls. and (demodulator and (error adj interface))  13 (demodulator and (error adj interface)) and (set adj top adj box)  13 (demodulator and (error adj interface) and (set adj top adj box)  13 demodulator and (error adj interface) and (set adj top adj box)  0 "725"/80.ccls. and ((transport adj stream) same clock same (valid adj signal))  0 "725"/80.ccls. and (time adj multiplex adj bus)  9 "725"/80.ccls. and (demodulator and descrambler)  140 "348"/\$.ccls. and (demodulator and descrambler)  140 "348"/\$.ccls. and (demodulator same descrambler)  3 "348"/\$.ccls. and (demodulator same descrambler)  3 "348"/\$.ccls. and (demodulator same descrambler)  1 "20020087993"	with clock)  0 "725"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))  2 "348"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))  10 ((transport adj stream) same clock same (valid adj signal))  1 "20020087993"  1 "20020087993"  US-PGPUB; USPAT  1 "20020087993"  US-PGPUB; USPAT  US-PGPUB; USPAT	with clock)  0 "725"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))  2 "348"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))  10 ((transport adj stream) same clock same (valid adj signal))  1 "20020087993"  1 "20020087993"  1 "225"/\$.ccls. and (demodulator and (error interface))  0 "348"/\$.ccls. and (demodulator and (error adj interface))  12 "375"/\$.ccls. and (demodulator and (error adj interface))  12 "375"/\$.ccls. and (demodulator and (error adj interface))  13 (demodulator and (error adj interface)) us-pGPUB; OR uspAT  14 (demodulator and (error adj interface))  15 (demodulator and (error adj interface)) and (set adj top adj box)  16 (demodulator and (error adj interface)) and (set adj top adj box)  17 (demodulator and (error adj interface)) and (set adj top adj box)  18 (demodulator and (error adj interface)) us-pGPUB; OR uspAT  19 "725"/80.ccls. and ((transport adj stream) same clock same (valid adj signal))  10 "725"/80.ccls. and (time adj multiplex adj bus)  11 "25"/80.ccls. and (demodulator and descrambler)  12 "348"/\$.ccls. and (demodulator and descrambler)  13 "348"/\$.ccls. and (demodulator and descrambler)  140 "348"/\$.ccls. and (demodulator and descrambler)  15 "348"/\$.ccls. and (demodulator same descrambler)  16 "348"/\$.ccls. and (demodulator same descrambler)  17 "348"/\$.ccls. and (demodulator same descrambler)  18 "348"/\$.ccls. and (demodulator same descrambler)  19 "348"/\$.ccls. and (demodulator same descrambler)  20 "202/0087993"  20 "202/0087993"  20 "202/0087993"  20 "202/0087993"  20 "202/0087993"  20 "202/0087993"  20 "202/0087993"  20 "202/0087993"  20 "202/0087993"  20 "202/0087993"	with clock)  with clock same (valid adj signal))  with clock same (valid adj signal)  with clock same (va

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S65	0	"10087111"	US-PGPUB; USPAT	OR	ON	2005/12/21 19:39
S66	0	"10/087111"	US-PGPUB; USPAT	OR	ON	2005/12/21 19:39
S67	0	"10087111"	US-PGPUB; USPAT	OR	ON	2005/12/21 19:56
S68	87	"725"/\$.ccls. and (common adj interface)	US-PGPUB; USPAT	OR	ON	2005/12/21 19:56
S69	31	"725"/\$.ccls. and (common adj interface) and (demodulator)	US-PGPUB; USPAT	OR	ON	2005/12/21 19:56
.S70	2123	"375"/\$.ccls. and (digital near receiver)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:03
S71	1201	"375"/\$.ccls. and (digital adj receiver)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:03
S72	9	"375"/\$.ccls. and ((digital adj receiver) with (error adj signal))	US-PGPUB; USPAT	OR	ON	2005/12/21 20:04
S73	0	"725"/\$.ccls. and ((digital adj receiver) with (error adj signal))	US-PGPUB; USPAT	OR	ON	2005/12/21 20:04
S74	29	"725"/\$.ccls. and ((receiver) with (error adj signal))	US-PGPUB; USPAT	OR	ON	2005/12/21 20:05
S75	10	"725"/\$.ccls. and ((receiver) same (demodulation adj error ))	US-PGPUB; USPAT	OR	ON	2005/12/21 20:08
S76	7	"725"/\$.ccls. and ((set adj top adj box) same (demodulation adj error ))	US-PGPUB; USPAT	OR	ON	2005/12/21 20:10
S77	36	"725"/100.ccls. and (demodulator same decoder)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:13
S78	155	"725"/100.ccls. and (set adj top adj box)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:13
S79	0	"725"/100.ccls. and (set adj top adj box) and (error adj display)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:23
S80	0	"725"/100.ccls. and (set adj top adj box) and (error adj interface)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:17
S81	57	"725"/100.ccls. and (set adj top adj box) and (error)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:23
S82	0	"725"/100.ccls. and (error adj display)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:25
S83	2	"725"/\$.ccls. and (set adj top adj box) and (error adj display)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:28
S84	9	"725"/100.ccls. and (direction adj signal)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:27
S85	5	"725"/100.ccls. and (direction adj signal) and (set adj top adj box)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:27
S86	158	"725"/\$.ccls. and (set adj top adj box) and (demodulator same tuner same demultiplexer)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:36

S87	12	"725"/\$.ccls. and (set adj top adj box) and (demodulator same tuner same demultiplexer) and (demodulat\$5 near error)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:37
S88	0	"725"/\$.ccls. and (set adj top adj box) and (demodulator same tuner same demultiplexer) and (display near error)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:38
S89	0	"725"/\$.ccls. and (set adj top adj box) and (demodulator same tuner same demultiplexer) and (error adj interface)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:38
S90	0	(set adj top adj box) and (demodulator same tuner same demultiplexer) and (error adj interface)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:38
S91	0	"375"/\$.ccls. and (set adj top adj box) and (demodulator same tuner same demultiplexer) and (error adj interface)	US-PGPUB; USPAT	OR	ON	2005/12/21 20:42
S92	3	"375"/\$.ccls. and ((set adj top adj box) same (determin\$5 with error))	US-PGPUB; USPAT	OR	ON	2005/12/21 20:43
S93	18	"725"/\$.ccls. and ((set adj top adj box) same (determin\$5 with error))	US-PGPUB; USPAT	OR	ON	2005/12/21 20:43